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TITLE: Accelerator for propagating bifidobacterium - composed of low molecular peptide fraction, divided from

rice bran koji liq. to produce fermented milk

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ABSTRACTED-PUB-NO: JP03019686A BASIC-ABSTRACT:

An accelerator for propagating Bifidobacterium is principally composed of the protein fraction, esp. the low molecular peptide fraction, divided from a decomposed liq. of rice bran koji. Fermented milk is produced by adding the accelerator for propagating Bifidobacterium in milk and inoculating Bifidobacterium into it.

The enzymatically decomposed liq. of rice bran koji is obtd. by soaking rice bran koji in a water solvent, e.g. water or a phosphoric acid buffer, to decompose it with an enzyme

generated by the bacterium contained in the rice bran koji. The protein fraction is obtd. from the enzymatically decomposed liq. by ethanol sedimentation.

USE/ADVANTAGE - The accelerator composed of a decomposed matter of rice bran koji has a high activity to the various strains of Bifidobacterium.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: ACCELERATE PROPAGATE BIFIDOBACTERIUM COMPOSE LOW MOLECULAR PEPTIDE FRACTION DIVIDE RICE BRAN KOJI LIQUID PRODUCE FERMENTATION MILK

DERWENT-CLASS: D13 D16

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